

7
Rudston. 1626.

AN
Almanacke and
Prognostication for the
yeare of Grace
1626.

Being the second from Bissex-
tile or Leap yeare.

Calculated for the Meridian
and Latitude of the Citie of
London: And may well serue
for the whole Monarchie of
Great Britaine.

whereunto are added many ne-
cessary rules, tables, and direc-
tions, not heretofore published.

By Iohn Rudston, Math.

LONDON,
Printed for the Company of
Stationers.

**Common Notes for moueable Feasts for
this present yeare of Grace, 1626.
according to**

The old account vsed in England.		The new Gregoriā account vsed beyond Seas.	
12	The golden number.	12	
11	The Cycle of the Sun.	11	
12	The Epact.	2	
9	The Romane Indiction	9	
	The Dominicall Letter.		
Feb. 19.	Shrove Sunday.	Feb. 22	
Feb. 22.	Wednesday.	Feb. 25.	
April 9.	Good Friday.	Apr. 12	
May 14.	Ascension Sunday.	May 17	
May 18.	Trinity Sunday.	May 21	
May 28.	Whitsunday.	May 31	
Decemb. 3	Advent Sunday.	Novemb. 29	

8 weekes { **The lesser distance betwixt** } 8 week. 3 d
Christmas & Shrove Sunday.

26 weekes { **The greater distance betwixt** } 25 weekes
Trinity and Advent Sunday.

1 of March.	{ The foure falls, or Ember dates. }	4 of March.
31 of May		3 of June.
20 of Sept.		16 of Sept.
20 of Decem.		16 of Decem.

**Times prohibited from marriage, are from the 4 of
December the last yeare, to January 14 this yeare.
Again, from the 6 of February to the 17 of April.
Also from the 16 of May to the 5 of June.**

**A Table of the foure Termes and their retournes,
or Eſſoyne dayes, dayes of Exception, Retur-
na breuium, and apparencie, for this
yeare 1626.**

Hillarie Terme begins January 23, and ends Feb. 11,
and hath 4 Retournes.

Return, da. or da. of ſſoyne.	Da. of Ex.	Return, br.	Da. of appa.
Oſtab. Hillar.	Jan. 21	Janu. 22	Janu. 23
Quin. Hillar.	27	28	30
Craſt. Purif.	Feb. 3	Feb. 4	Feb. 6
Oſtab. Purif.	9	10	11

Eaſter Terme begins the 16 of Aprill, and ends the 22
of May, and hath 5 Retournes.

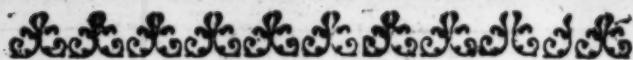
Quin. Paſch.	April. 24	April. 24	April. 25	April. 26
Tres Paſch.	May 1	May 1	May 2	May 3
Menſ. Paſch.	8	8	9	10
Quinq. Paſc.	15	15	16	17
Craſt. Aſcen.	19	20	22	22

Trinity Terme begins the 9 of Iune, and ends the 28
of Iune, and hath 4 Retournes.

Craſt. Trinit.	Iune 5	Iune 6	Iune 7	Iune 9
Oſtab. Trin.	12	12	13	14
Quind. Trin.	19	19	20	21
Tres Trin.	Iune 26	Iune 26	Iune 27	Iune 28

Michaelmas Terme begins the 9 of October, and ends
the 28 of Nouember, and hath 8 Retournes.

Oſta. Mich.	Octob. 6	Octob. 7	Octob. 9	Octo. 9
Quind. Mich.	13	14	16	16
Tres Mich.	20	21	23	23
Menſe Mich.	27	28	30	30
Craſt. Anni.	Nou. 3	Nou. 4	Nou. 6	Nou. 6
Craſt. Mart.	13	13	14	15
Oſtab. Mart.	18	18	20	21
Quind. Mart.	25	25	27	28



Forasmuch as I have noted diuers of the Aspects of the Planets with Characters where there was vacancy in the Column appointed for the Aspects of the Moone, I thought it pertinent to shew here the Signification of the same Characters.

♌ Coniunction is when two Planets or fixed stars are in the same Semicircle of longitude.

✱ Sextile, when they are asunder by a sixth part of the ecliphticke, that is, 2 signes, or 60 degrees.

□ Square, when they are asunder by a quarter of the Ecliphticke, viz. to the quantity of 3 signes, or 90 degrees.

△ Trine, when they are distant from each other by a third part of the Ecliphtick, or 120 degrees.

♌ Opposition, when they are right opposite one to another, or distant 180 degrees.

The Characters of the 7 Planets are these.

♄ Saturne. ♃ Iupiter. ♂ Mars. ☉ Sol.
♀ Venus. ☿ Mercury. ☾ Luna.

For the better understanding of which Characters take this example of the quadrate aspect of Mars & the Moone, which happens on the 5 day of January, at 7 a clocke afternoone, and is noted downe thus, ☿ ☉ ♄ 7 p. construed thus, ☐ a quadrate ☉ of the Moone, ♄ and of Mars, 7, at seven a clocke, p, post, or afternoone.

Note also that a stands for ante or before noone, and p for post or afternoone,

January.

January hath xxxi dayes.

D. of the M.	Domin. Let.	Faſts daies and Saints dayes cor- rected by Hiſtor. truth	the place of the Moone	Semidur- mall Arch.	Changes, fulls, Quar- ters, & Pla- net. aſpects.	For ſaigne Account.
1	A	New yer day.	can. 9	3 59	Full m.	11
2	b	Oct. Steph.	can. 21	4	othe 1 day,	12
3	c	Oct. John.	Leo 4	4	1 at 1 after=	13
4	d	Oct. Innocen	Le. 16	4	2 noone.	14
5	e	Dep. of Edw	Le. 28	4	3 ☐ ☉ ♂ 7 p.	15
6	f	Twelſe day.	Vir. 9	4	5	16
7	g	Felix & Jan.	vir. 21	4	6 ♂ ♀) 1 a.	17
8	A	1 Sun. af. Epiph	Lib. 3	4	7 ☐ ♀) 7 a.	18
9	b	swed. come in	lib. 16	4	8 ☾ laſt qu.	19
10	c	Sol in Aquar.	lib. 28	4	9 the 10 day,	20
11	d	Linus Biſh.	Sc. 10	4	10 at 4 and 24	21
12	e	Archadius.	Sc. 23	4	11 m. afterno.	22
13	f	Hillary biſh.	ſag. 6	4	13	23
14	g	Felix.	ſag. 19	4	14 ☉ ♀ ♂ 5 a.	24
15	A	2. Sun. af. Epiph	cap. 3	4	16	25
16	b	Marcellus.	cap. 17	4	17 ♂ ♀) 1 a.	26
17	c	Anthony.	Aqu. 1	4	19 ☉ New m.	27
18	d	Prisca virg.	Aq. 16	4	20 the 17 day,	28
19	e	swolſtan biſh.	Piſc. 0	4	22 10 & 20 mi.	29
20	f	Oſab. Hillar.	piſ. 15	4	24 at night.	30
21	g	Agnes.	Tri. 0	4	25	31
22	A	3 Sun. af. Epiph	Tri. 15	4	27 February.	1
23	b	Term begin.	ari. 29	4	29 ☾ firſt qu.	2
24	c	Timothy.	tau. 13	4	30 the 24 day,	3
25	d	Con. of Paul	tan. 27	4	32 1 a clocke	4
26	e	Policarpus.	Ge. 11	4	34 11 min. af=	5
27	f	Quind. Hillar.	Ge. 24	4	36 ternooone.	6
28	g	Julian. biſh.	Can. 6	4	38	7
29	A	4 Sun. af. Epiph.	can. 14	4	39	8
30	b	Hippolite.	Leo 1	4	40 ☉ ♀) 7 a.	9
31	c	Saturne.	Leo 13	4	42	10

February hath xxviij dayes.

Milke, fennish fowle, and Physicke flye,
 Batho, bur vse not Phlebotomy:
 Take heed of cold, feed warily,
 Left agues breed thy misery.

1	d	St. Val.	Le. 25	4 43	full mo.	11	g
2	e	St. of Mar.	Vir. 6	4 45	first day at	12	a
3	f	Craft. Purif.	Vir. 18	4 47	6.40 min.	13	b
4	g	Gilbert.	Lib. 0	4 49	morning.	14	c
5	a	5 Sun. aft. Epip.	Li. 12	4 51		15	d
6	b	Amandus.	Li. 24	4 53	△ 3 3 p	16	e
7	c	August. 15.	Dec. 6	4 55	♂ 7 2 a	17	f
8	d	Sol in Vir.	Dec. 18	4 58	(last qu.	18	g
9	e	Octab. Per.	Da. 1	5 0	9 day at 10	19	a
10	f	Scholastic.	lag. 14	5 2	6 40 min.	20	b
11	g	Twining ends.	lag. 27	5 4	before noon.	21	c
12	a	Sexagesima.	Ca. 11	5 6		22	d
13	b	Moltren.	Ca. 25	5 8	□ 7 9 p	23	e
14	c	Valentine.	Eq. 10	5 10	♂ 7 7 p	24	f
15	d	Faustine bish.	Eq. 24	5 13	● Acto m.	25	g
16	e	Julian bish.	Phil. 9	5 15	16 day at 8	26	a
17	f	Wed. go out.	Phil. 24	5 17	6 30 min. in	27	b
18	g	Simon bish.	Vrie. 9	5 19	the morn.	28	c
19	a	Thomas Cant.	Tr. 24	5 21	March.	1	d
20	b	Philizod.	Ca. 9	5 23	□ 8 11 a	2	e
21	c	69 Martyrs.	tau. 23	5 25	○ 8 2 p	3	f
22	d	Peters chair	Ge. 7	5 27) first qu.	4	g
23	e	Wren. Patt.	Ge. 20	5 29	the 23 day	5	a
24	f	St. Valentin.	Ca. 3	5 31	at 1 in the	6	b
25	g	Fun. of Paul.	can. 16	5 33	morning.	7	c
26	a	1 Sund. in Lent	can. 28	5 35	□ 7 4 p.	8	d
27	b	Augustine.	Le. 10	5 38		9	e
28	c	Alwald.	Le. 22	5 40	□ 8 10 p	10	f

March hath xxvi dayes.

Humors this Month in man abound,
Let food therefore be choice and sound :
No Physicke take, ne purge or bleed,
But by good counsell, and good heed.

1	d	David.	Vir. 4	5 43	monib week	11	g
2	e	Chad.	vir. 16	5 45	Full mo	12	a
3	f	Maurice.	vir. 27	5 46	3 day, at 1	13	b
4	g	Adrian mart.	Lib. 9	5 48	early in the	14	c
5		2 Sun. in Lent.	Li. 21	5 50	morning.	15	
6	b	Widothius.	Dec. 2	5 52	♂ ♀ ♀ 1 a	16	e
7	c	Perpetua.	Dec. 14	5 54	♂ ♀ 6 a	17	f
8	d	Dep. of fel.	Dec. 27	5 56	♂ ♀ 10 p	18	g
9	e	70 Martyrs.	Dec. 9	5 58	♂ ♀ 3 p	19	a
10	f	30. in Lent.	Dec. 22	6 0	(Last qu.	20	b
11	g	Candidus.	cap. 6	6 2	11 day at	21	c
12		3 Sun. in Lent.	cap. 19	6 4	half an hon.	22	
13	b	Theodore.	Eq. 4	6 6	past 1 in the	23	e
14	c	47. Martyrs.	Eq. 18	6 8	morning.	24	f
15	d	Longine.	Phil. 3	6 10	♂ ♀ 5 p	25	g
16	e	Gertrude.	Phil. 18	6 12	♂ ♀ New m.	26	a
17	f	Patricke.	Tri. 3	6 14	17 day at 5	27	b
18	g	Edward con.	Tr. 18	6 16	50 min:	28	c
19		Midlent Sund.	taur. 3	6 18	in the after	29	
20	b	Euthbert.	tau. 17	6 20	noone.	30	e
21	c	Benedict.	Ge. 1	6 22	♂ ♀ 9 a	31	f
22	d	Prothol.	Ge. 15	6 24	♂ ♀ 1 a	1	g
23	e	Armenius.	Ge. 29	6 26	First qu.	2	a
24	f	Init. reg. Iac.	can. 12	6 28	24 day at 2	3	b
25	g	Ann. of Mary	can. 25	6 30	50 min:	4	c
26		5 Sun. in Lent.	Leo 7	6 32	afternoone.	5	
27	b	Unilice. Carol	Le. 19	6 34		6	e
28	c	Dorothe.	Vir. 1	6 36		7	f
29	d	Quintine.	vir. 13	6 38	♂ ♀ 6 a	8	g
30	e	Quirine.	vir. 25	6 39		9	a
31	f	Decline.	Lib. 6	6 41	♂ ♀ 1 p	10	b

Aprill hath xxx dayes.

Now Nature doth resume her power,
Pores opened are, and blood encrease:
Therefore this Month doth beare the flower,
To cure by Physicke thy diseale.

1	g	Theodor. vir.	lib. 18	6 42	Full mo.	11	c
2		Salme. lund.	Deco. 9	6 44	first day, at	12	
3	b	Ambrosius.	leo. 12	6 46	6; 20 min.	13	e
4	c	Martian.	leo. 24	6 48	afternoone.	14	f
5	b	Sextus mart.	lag. 6	6 50	☉ ☽ 12 p.	15	g
6	e	Euphemia.	lag. 19	6 52	☉ ☽ 2 p.	16	a
7	f	Egippus.	Cap. 2	6 54	☉ ☽ 18 p.	17	b
8	g	Perpetuus.	cap. 15	6 56	☾ last qu.	18	c
9		Easter day.	cap. 29	6 58	9 day, at	19	
10	b	Solin. lauto.	Ar. 13	7 0	high noon.	20	e
11	c	Cathace.	Ar. 27	7 2	☉ ☽ 2 p.	21	f
12	d	Tullius bith.	pil. 12	7 4	☉ ☽ 9 a.	22	g
13	e	Senon.	pil. 27	7 6	☉ ☽ 7 a.	23	a
14	f	Osuald.	Bri. 11	7 8	☉ ☽ 9 a.	24	b
15	g	Leonard.	Bri. 26	7 9	☉ New mo	25	c
16		Lambert.	jan. 11	7 11	16 day, at 3	26	
17	b	Eged. comein	tan. 25	7 13	40 minu.	27	e
18	c	Cluthertus.	Ge. 9	7 14	in the mor=	28	f
19	d	Alphage.	Ge. 23	7 16	ning.	29	g
20	e	Simen.	Can. 7	7 18	* ☽ 2 p.	30	a
21	f	Quintin.	can. 20	7 19		1	b
22	g	Sother.	Leo 3	7 21	first qu.	2	c
23		St. George.	leo 15	7 23	23 day, at	3	
24	b	Quind. Pasc.	leo 27	7 24	half an ho:	4	e
25	c		vir. 10	7 26	past 6 in the	5	f
26	d		vir. 22	7 28	morning.	6	g
27	e	Edith.	Lib. 3	7 30	☉ ☽ 10 a.	7	a
28	f	Vitalis.	lib. 15	7 31	☉ ☽ 11 a.	8	b
29	g	Pet. of Agil.	lib. 27	7 32	☉ ☽ 4 a.	9	c
30		Erkenwald.	Sc. 9	7 34	☉ ☽ 2 a.	10	

May hath xxxi dayes.

Take Physickes ayde for maladic,

Vie Sage thy drinke to qualifie:

Rise early, traaverse pleasantly

The fields that smell most fragrantly.

1	b	Phil. & Jacob	Sc. 21	7 35	full mo.	11	e
2	c	Athanasius.	lag. 3	7 37	first day	10	f
3	d	Inuent. cross.	lag. 16	7 39	a clocke in	13	g
4	e	Christopher.	lag. 28	7 40	the moyn.	14	a
5	f	Goddard.	cap. 11	7 41	♂ ♀ 4 a.	15	b
6	g	John Port Lat.	cap. 25	7 43	* h) 11 a.	16	c
7	a	4 Sun. aft. East.	Aqu. 9	7 45	(Last qu.	17	d
8	b	Mense Pasch.	Aq. 23	7 47	8 day, at 7	18	e
9	c	Trans. Stich.	Disc. 7	7 48	50 minu:	19	f
10	d	Gordian.	Pt. 21	7 50	in the afer=	20	g
11	e	Vol in Gemini.	art 6	7 51	noone.	21	a
12	f	Ptercus.	Bri. 21	7 53	♂ ♀ 2 p.	22	b
13	g	Sernatus.	Ta. 5	7 55	Δ h) 6 p.	23	c
14	a	Regat. Sund.	tau. 20	7 56	♂ ♀ 2 p.	24	d
15	b	Quinq. Pasch.	Sc. 4	7 57	the 15 day	25	e
16	c	Wed. goe out.	Sc. 18	7 58	at noone.	26	f
17	d	Trans. Bern.	Can 1	8 0		27	g
18	e	Ascension day.	can. 15	8 1	♂ ♀ 2 p.	28	a
19	f	Dunstan. bish	can. 27	8 2	□ ♀ 1 a.	29	b
20	g	Barnardine.	Leo 10	8 3	* ♀ 9 a.	30	c
21	a	6 Sun. aft. East.	Leo 28	8 4) First qu.	31	d
22	b	Mercurius.	Vir. 5	8 4	the 22 d. at		e
23	c	Delbertus.	vir. 17	8 5	quarter	2	f
24	d	Dona & Reg.	vir. 29	8 6	past 10 nig.	3	g
25	e	Ideline.	Li. 12	8 6	Δ ○ 4 p.	4	a
26	f	Augustine.	Li. 24	8 7	♂ ♀ 6 a.	5	b
27	g	Beda.	Sc. 6	8 8	□ ♀ 1 p.	6	c
28	a	Ascension day.	Sc. 18	8 8	♂ ♀ 11 a.	7	d
29	b	Marinus.	Sag. 0	8 9	full m.	8	e
30	c	Felix.	Sa. 13	8 9	30 da. at 11	9	f
31	d	Ember week.	Sa. 25	8 10	at night.	10	g

June hath xxx dayes.

This Month bids spices hot adue,
Coole meats and herbs are now the best,
To bathe, purge, bleed, doe now eschew,
If you doe lone your health and rest.

1	e	Pichemebe.	cap. 8	8 10	△ 7 5 7 p	11	a
2	f	Marcelline.	cap. 22	8 10	6 6 6 a	12	b
3	g	Erasmus.	Hq. 5	8 11		13	c
4	a	Whitson Hall.	Hq. 19	8 12	△ 7 5 4 p	14	d
5	b	Bontface.	pif. 3	8 12	6 h) 10 p	15	e
6	c	Philipp Diac.	pif. 18	8 12	(last qu.	16	f
7	d	Paulus bish.	Tri. 2	8 12	the 7 day	17	g
8	e	Medard.	Tri. 17	8 13	at 1 in the	18	a
9	f	June begin	taur. 1	8 13	morning.	19	b
10	g	Solin Carc	tau. 15	8 13	* 5 6 p	20	c
11	a	1 Sund. aft. Tri.	tau. 29	8 13	* 2 p	21	d
12	b	Octab. Trinit.	Ge. 13	8 13	new m.	22	e
13	c	Antonius.	Ge. 27	8 13	the 13 day	23	f
14	d	Basilus.	can. 10	8 12	at 10 e 20	24	g
15	e	S. Swithin	can. 23	8 12	min: night.	25	a
16	f	Cicicus.	Leo 6	8 12		26	b
17	g	Botulgh.	Leo 18	8 12	* 7 6 p	27	c
18	a	2 Sun. aft. Trin.	Leo 30	8 12	* 12 p	28	d
19	b	Geruasius.	vir. 13	8 11	6 h) 8 a	29	e
20	c	Siluerius.	vir. 25	8 11	first qu.	30	f
21	d	Walburge.	Li. 7	8 11	21 day at 4	lu.	g
22	e	Albane.	Li. 19	8 10	e 30 min:	2	a
23	f	Judith.	Deco. 1	8 10	morning.	3	b
24	g	John 12.	leo. 14	8 9	△ 5 p	4	c
25	a	3 Sund. af. Trin.	leo. 26	8 9	□ 5 p	5	d
26	b	Joannes.	Da. 9	8 8	6 5 p	6	e
27	c	Cresceus.	lag. 21	8 7	full mo.	7	f
28	d	John 13.	Cap. 4	8 6	19 day at	8	g
29	e	John 14.	cap. 18	8 5	10 before	9	a
30	f	Com. of Pau	Hq. 1	8 4	noone.	10	b

July hath xxai dayes.

In Iune what is prescrib'd for health,
 Accordeth best with Iuly's heat,
 Coole bathes (to wit) in Crystill streames,
 Coole herbes likewise, and coolest meat.

1	g	Oct. of Iohn.	sq. 15	8	4	☉ ☿) 9 a	11	e
2	g	4. Sund. aft. Trin	sq. 29	8	3	△ ☿) 3 p	12	e
3	b	Tran. Thom.	psl 14	8	2	☉ ☿) 9 a	13	e
4	c	Tran. May.	psl. 28	8	1	☐ ☿) 10 p	14	e
5	d	Foe virgin.	Bri. 13	8	0	(Last qu.	15	g
6	e	Tranquillus	Bri. 27	7	59	the 6 d. an	16	a
7	f	Marialis.	Ta. 12	7	58	houre after	17	b
8	g	Grimbald.	tau. 26	7	57	sun-rise.	18	d
9	g	5. Sun. aft. Trin.	ge. 10	7	56	★ ☉) 11 a	19	e
10	b	7 Biechzen.	Ge. 23	7	55	△ ☿) 11 a	20	e
11	c	Tran. Ben.	can. 6	7	54	★ ☿) 12 p	21	f
12	d	Sol in Leo.	can. 19	7	52	● Aeto m.	22	g
13	e	Bonauentur.	Leo. 2	7	51	the 13 day	23	a
14	f	Jocus.	Le. 14	7	49	at halfe an	24	b
15	g	Witichen.	Le. 26	7	47	houre after	25	c
16	g	6 Sund. aft. Trin	Uir. 8	7	45	8 morning.	26	d
17	b	Renelme.	vir. 21	7	43		27	e
18	c	Hibanns.	Lib. 3	7	41	★ ☉) 5 p	28	f
19	d	Ruf. & Just.	Li. 15	7	40	2 first qu.	29	g
20	e	Dog day beg.	Li. 27	7	39	21 d. 9 e 30	30	a
21	f	Phaxed.	Deco. 9	7	38	min: morn.	31	b
22	g	Mary Mag.	Dec. 21	7	36		1	c
23	g	7. Sun. aft. Trin.	Da. 4	7	35		2	d
24	b	Christi. fast.	Da. 17	7	33		3	e
25	c	ap. James ap	Da. 30	7	31	△ ☿) 10 p.	4	f
26	d	In. m. of Ma	cap. 13	7	29	☉ ☿) 4 a	5	g
27	e	7 Sleepers.	cap. 26	7	28	☐ ☿) 9 a	6	a
28	f	Samson.	Bq. 10	7	26	full mo.	7	b
29	g	Martha.	Bq. 25	7	25	es day at	8	c
30	g	8. Sun. aft. Trin	psl. 9	7	23	sun-set.	9	d
31	b	Germane.	psl 24	7	22		10	e

August hath xxxi dayes.

This Month the Dog- Starre violently,
Doth heat the blood, and humours fry:
No Physicke or Phlebotomy
Helpes now, but breeds infirmity.

1	c	Lammas.	Tri. 8	7 21	* 7 12 p.	11	f
2	d	Stephen.	Tri. 23	7 20		12	g
3	e	Inuent. Dec.	tan. 8	7 18	(Last qu.	13	a
4	f	Justine.	tan. 22	7 16	the 4 day	14	b
5	g	Gowries con.	Ge. 6	7 15	at 10 in the	15	c
6	h	9 Sun. af. Tri.	Ge. 20	7 14	morning.	16	d
7	i	Yohu festum.	Can. 3	7 12		17	e
8	c	Ciriache.	can. 16	7 11	♂ ♀ 4 p.	18	f
9	d	Romane mar	can. 29	7 9	□ 7 a.	19	g
10	e	Lawrence.	Le. 11	7 7	● New m.	20	a
11	f	Thomas.	Le. 22	7 6	the 11 day.	21	b
12	g	Sol in Virgo.	Vir. 5	7 4	at 10 in the	22	c
13	h	10 Sun. af. Tr.	vir. 17	7 2	night.	23	d
14	i	Eusebius.	vir. 29	7 0	♂ ♀ 11 a.	24	e
15	c	Assumpt. M.	Lib. 11	6 58		25	f
16	d	Roch. mar.	Li. 23	6 46		26	g
17	e	Oct. of Laur.	Dec. 5	6 54		27	a
18	f	Agapite vir.	Dec. 17	6 52		28	b
19	g	Magn. mar.	Dec. 29	6 50) first qu.	29	c
20	h	11 Sund. af. Tr.	lag. 11	6 48	20 d at 2 in	30	d
21	i	Patern mart	lag. 24	6 46	the morn.	31	e
22	c	Timothe	Cap. 7	6 44	☉ 11 p.	1	f
23	d	fast	cap. 21	6 42	☽ 11 p.	2	g
24	e	Barthol. Ap.	Aq. 5	6 40	☽ 11 p.	3	a
25	f	Lewis.	aqu. 19	6 38	♂ ♀ 9 a.	4	b
26	g	Venerine.	pi. c. 3	6 37	☉ Full m.	5	c
27	h	12. Sun. af. Tr.	pis. 18	6 35	27 day; at	6	d
28	i	Dog dayes end.	Arle. 3	6 33	1 in the	7	e
29	c	John behead.	Tri. 18	6 31	morning.	8	f
30	d	Felix & Euda	Tau. 3	6 29	☉ 7 a.	9	g
31	e	Paulinus.	tau. 17	6 27	☽ 8 p.	10	a

September hath xxx dayes.

Ripe fruit, but sound, in meale & eat,
 New Spice you may vie with your meat:
 Now Dog dayes gone, bathe, purge and bleed,
 And Physicke take if that you need.

1	f	Stiles Abbot.	Ge. 2	6 24	(Last qu.	11	b
2	g	Anthony mar	Ge. 16	6 22	the 2 day,	12	c
3		13 Sund. of Tr.	Ge. 30	6 20	at sun-set.	13	d
4	b	Trans. Cath.	can. 13	6 18	☐ V 9 p.	14	e
5	e	Bertinus.	can. 26	6 16	* ☽ 11 a.	15	f
6	d	Eugenius.	Leo 8	6 14		16	g
7	e	Regina virg.	Le. 21	6 12	* V 11 a.	17	a
8	f	Pat. of Mar.	Vir. 3	6 10	* ☿ 8 a.	18	b
9	g	Gorgonius.	vir. 15	6 8	☉ 10 m.	19	c
10		14 Sund. of Tri.	vir. 26	6 6	the 10 day,	20	d
11	b	Maximian.	Lib. 8	6 4	2 houres	21	e
12	c	Inuentius.	Lib. 10	6 2	afternoone.	22	f
13	d	Sol in Libra.	Dec. 1	5 58	☿ 3 p.	23	g
14	e	Holy crosse.	leo. 13	5 56	☉ 10 p.	24	a
15	f	Pat. of Mar.	leo. 25	5 55		25	b
16	g	Edith.	lag. 7	5 53	* ☉ 3 a.	26	c
17		15 Sun. of Trin.	lag. 20	5 51	☿ 11 qu.	27	d
18	b	Richardus.	Ca. 2	5 50	the 18 day,	28	e
19	c	Januarius.	cap. 16	5 48	at 6 a clock.	29	f
20	d	Whit. week.	cap. 29	5 46	afternoon.	30	g
21	e	Matthew 31	Ag. 13	5 44	☿ 10 a.	1	a
22	f	Maurice.	Ag. 27	5 43	☿ 12 p.	2	b
23	g	Cecilia.	psl. 11	5 41	☿ 9 p.	3	c
24		16 Sun. of Tri.	psl. 27	5 39	☉ full mo.	4	d
25	b	Firminus.	Tr. 12	5 37	the 25 day,	5	e
26	c	Cyprian.	Tr. 27	5 35	at noone.	6	f
27	d	Colme & Da	Ca. 12	5 33		7	g
28	e	Crux. Fall	tau. 26	5 31	☉ V 11 a.	8	a
29	f	St. Arch.	Ge. 11	5 29	☿ V 11 a.	9	b
30	g	Jerom pteff.	Ge. 25	5 27	☐ h 8 a.	10	c

October hath xxxi dayes.

With good hot broths, and vestures warme,
From cold thy body keepe :
Good store of food will doe no harme,
Drinke old good Wines, and largely sleepe.

1		17 Sun. af. Trin	can. 9	5 24	(Last qu.	11	e
2	b	Leodegar.	can. 22	5 23	2 day at 6 in.	12	f
3	c	Candidus.	Le. 5	5 21	the morn.	13	g
4	d	Francis.	Le. 18	5 19		14	a
5	e	Placed. & soc.	Uir. 0	5 17	□ 9) 4 p.	15	b
6	f	Octab. Mich.	Uir. 12	5 15	* 7) 3 a.	16	c
7	g	Iustine	vir. 24	5 13	6 8) 11 a.	17	d
8	a	18. Sun. af. Tr.	Lib. 6	5 11	6 9) 12 p.	18	e
9	b	begin	Li. 17	5 9	● New mo.	19	f
10	c	Cereon.	Li. 29	5 7	the 10 day	20	g
11	d	Nichasus.	Sc. 11	5 5	halfe an ho.	21	a
12	e	Wilfride vir.	Sc. 22	5 3	after 7 in	22	b
13	f	Quind Mich.	Ma. 4	5	othe morn.	23	c
14	g	Nofan & chry.	Ma. 16	4 57	6 9) 4 a.	24	d
15	a	19. Sun. af. Tr.	lag. 29	4 55	* 9) 6 p.	25	e
16	b	Mich. mount	cap. 11	4 53	□ 9) 9 p.	26	f
17	c	Etheldred.	cap. 24	4 51	□ 9) 9 a.	27	g
18	d	First of Sept.	Aqu. 8	4 49	First qu.	28	a
19	e	Fridericorde.	Aq. 22	4 47	19. day at 6	29	b
20	f	Tres Mich.	pl. 6	4 45	in the mo.	30	c
21	g	11. Virgin	pl. 30	4 43		31	d
22	a	20. Sun. af. Tr.	Pri. 5	4 41		1	e
23	b	Roman arch.	Pri. 10	4 39	Full mo.	2	f
24	c	Magloz.	rau. 5	8 38	24 d. at 10	3	g
25	d	Crisp. & Crif	rau. 20	4 36	at night.	4	a
26	e	Evaristus.	Se. 5	4 34		5	b
27	f	Menle Mich.	Se. 20	4 33	□ 9) 12 p.	6	c
28	g	21. Sun. af. Trin.	Can. 3	4 31	6 9) 2 p.	7	d
29	a	Widoz.	Ca. 17	4 30	Last qu.	8	e
30	b	Dunm.	Ca. 30	4 28	the last d at	9	f
31	c		Le. 13	4 27	10 at night.	10	g

November hath xxx dayes.

Now in thy meats vse spicery,
But vse ye no Phlebotomy:
For Winters cold extremity,
Thereby may breed infirmity.

1	d	All halles.	Le. 26	4 26	♂ 4 a	11	a
2	e	All Soules.	birg. 8	4 24	* ♀ 9 p	12	a
3	f	Craik Anim.	bir. 21	4 22	♂ 11 p	13	b
4	g	Amantius.	Lib. 3	4 21	□ ♀ 10 p	14	c
5	a	Leonard.	Li. 14	4 20		15	d
6	b	Willbrode.	Li. 26	4 18	♂ 8 p	16	e
7	c	Acroned.	Sc. 8	4 17	♂ 10 a	17	f
8	d	Theodore.	Sc. 20	4 15	♂ 10 m	18	a
9	e	Justus bish.	Da. 2	4 13	9 day at 1	19	a
10	f	Martin bish.	lag. 14	4 11	morning.	20	b
11	g	23. Sun. aft. Tr.	lag. 26	4 10		21	c
12	a	cap. 8	cap. 8	4 8	* ♀ 4 p	22	d
13	b	cap. 27	cap. 27	4 7	♂ 11 p	23	e
14	c	Lucanus.	Hq. 4	4 6	* ♀ 6 p	24	f
15	d	Macute.	Hq. 17	4 5	first q.	25	a
16	e	Otmars.	pis. 1	4 4	16 d. at 5	26	b
17	f	Hugh bish.	pis. 15	4 3	at night.	27	c
18	g	Othab. Mar.	pis. 30	4 2		28	d
19	a	Edmund	Fri. 15	4 1		29	e
20	b	Bis. of Mar	Fri. 29	4 0	□ ♀ 4 a	30	f
21	c	Cicilia bir.	tau. 14	3 59	Decemb.	1	a
22	d	Clement.	tau. 29	3 58	full m.	2	a
23	e	Philogon.	Ge. 13	3 57	23 day at	3	b
24	f	Quind. Mar.	Ge. 17	3 56	8 morn.	4	c
25	g	25. Sun. aft. Tr.	can. 11	3 55		5	d
26	a	Agricola.	can. 25	3 54	* ♀ 6 p	6	e
27	b		Leo. 8	3 53	♂ 1 a	7	f
28	c		Le. 21	3 52	Last q.	8	a
29	d		Ulr. 4	3 51	last day, at	9	b
30	e		bir. 16	3 50	4 after- noone.	10	c

December hath xxxi dayes.

Let passions absence minde secure
 Let warmth thy bodies health procure:
 Then bodies health, minde tranquilliz'd,
 Will deeme its state emparadiz'd.

1	f	Loy Bishop.	bir. 29	3 50	♂ ♀ I. p	11	b
2	g	Libanus.	Lib. 12	3 49	△ ♀ 6. a	12	c
3	h	Aduent Sund.	Lib. 13	3 49	□ ♀ 1. a	13	e
4	b	Barbara.	Sc. 5	3 49	□ ♀ 11. p	14	e
5	c	Sabba Abb.	Sc. 17	3 48	♂ ♀ 7. p	15	f
6	d	Nicholas bi.	Sc. 29	3 48	♂ ♀ 7. a	16	g
7	e	Ambrose.	lag. 11	3 48	● New	17	a
8	f	Concep. of M.	lag. 23	3 47	moon the	18	b
9	g	Peronius.	Cap. 5	3 47	8 d. at 6 at	19	c
10	h	Sund. in Adu.	cap. 18	3 47	night, and	20	e
11	b	Sol in Cap.	Aqu. 1	3 47	48 min.	21	e
12	c	Damasus.	Aq. 14	3 47	♂ ♀ 6. p.	22	f
13	d	S. Lucie.	Aq. 28	3 47	□ ♀ 1. a	23	g
14	e	Octilia.	Pis. 12	3 47	* ♀ 10. p	24	a
15	f	Valerian Bi.	pis. 26	3 47	♂ ♀ 1. a	25	b
16	g	Sapientia.	Ar. 10	3 48	quar. the	26	c
17	h	Sund. in Adu.	Tri. 24	3 48	16 d. at 12	27	e
18	b	Genesia. vir.	Tau. 9	3 48	30 minut.	28	e
19	c	Clement.	tan. 24	3 49	morning.	29	f
20	d	Anty. Locu.	Scor. 8	3 49	♂ ♀ 1. a	30	g
21	e	Thomas.	Ge. 22	3 50	△ ♀ 6. p	31	a
22	f	30 Martyrs.	can. 6	3 51	♂ ♀ 1. a	1	b
23	g	Wool. dirg.	can. 20	3 52	♂ ♀ 1. a	2	c
24	h	4 Sund. in Ad.	Leo 3	3 53	moon 2 d.	3	e
25	b	John the B.	Leo 16	3 54	at night.	4	e
26	c	Stephen	Leo 29	3 55	♂ ♀ 1. p	5	f
27	d	John Evang	vir. 11	3 56	♂ ♀ 1. a	6	g
28	e	Innocent.	vir. 24	3 57	♂ ♀ 10. p	7	a
29	f	Thom. Bee.	Lib. 6	3 57	♂ ♀ 1. a	8	b
30	g	James trans.	lib. 18	3 58	30 d. after	9	c
31	h	Silvester.	Sc. 0	3 59	noon 30m.	10	e

Rudston. 1626.

A
Prognostication
for the yeere of our
Lord God, 1626.

Deduced from the mo-
tions, and Positions of the
Starres, to this Globe
of Mortality, the
Earth.

By IOHN RVDSTON,
Mathem.

Whereunto are added
many new and profitable
Notes, Tables, and
Directions.

LONDON,
Printed for the Company of
Stationers. 1626.

A Prognostication.

For the vse of such as shall trauaile long Iournies and Voyages (or otherwise desirous to know how the Feast-dayes and other seasons and distinctions of times of the next yeere falls out) I haue added the Common Notes, moueable Feasts, and Aspects of the Moone for the next two yeeres, with directions, how by helpe thereof may be knowne the times of Sundaies and Holydayes moueable and fixt, and the place of the Moone, her Changes, also Fulls and Quarters for two yeeres to come.

The common Notes, and moueable
Feasts for the yeere 1627. being the third
after Leape-yeere.

Our English Account.		Forreigne Account.	
13	T	The golden number.	13
12		The Cycle of the Sun.	12
23		The Epact.	13
10		The Romane Indiction.	10
6		The Dominicall letter.	C
March 7. day	Shroue-Sunday.	Feb. 14	
March 10. day	Wh Wednesday.	Feb. 17	
April 25. day	Easter day.	April 4	
May 30. day	Rogation Sunday.	May 9	
June 3. day	Ascension day.	May 13	
June 13. day	Whit-Sunday.	May 23	
Decemb. 2. day	Aduent-Sunday.	Novem. 28	

The

Rudston. 1628.

The new Moones, full Moones, and Quarters;
Anno Domini, 1627.

	January.	February.	March.
	Day. Hou. Mi.	Day. Hou. Mi.	Day. Hou. Mi.
New moone.	7 10 14 a	5 11 20 p	7 10 12 a
First quarter.	14 9 50 a	12 0 43 p	14 9 54 a
Full moone.	21 10 0 a	20 1 50 a	21 6 4 p
Last quarter.	29 9 30 a	21 5 15 a	29 10 0 p
	Aprill.	May.	June.
	Day. Hou. Mi.	Day. Hou. Mi.	Day. Hou. Mi.
New moone.	5 7 12 p	5 3 12 a	3 10 40 a
First quarter.	12 11 22 a	12 1 0 a	10 2 35 p
Full moone.	20 11 30 a	19 5 17 p	18 5 25 p
Last quarter.	28 11 10 a	27 8 40 p	25 10 40 p
	July.	August.	September.
	Day. Hou. Mi.	Day. Hou. Mi.	Day. Hou. Mi.
New moone.	2 7 17 p	1 4 42 a	
First quarter.	10 6 45 a	7 0 12 a	7 6 16 p
Full moone.	18 6 18 a	16 5 14 p	15 4 6 a
Last quarter.	25 8 0 a	23 0 47 p	21 7 14 p
New moone.		30 4 58 p	29 7 54 a
	October.	November.	December.
	Day. Hou. Mi.	Day. Hou. Mi.	Day. Hou. Mi.
First quarter.	7 0 8 p	6 4 18 a	5 6 13 p
Full moone.	14 2 9 p	12 11 46 p	16 9 40 p
Last quarter.	21 4 48 a	19 5 53 p	22 1 53 a
New moone.	29 1 10 a	27 8 0 p	27 2 50 p

A Prognostication.

The common Notes and moueable Feasts, for
the yeere of our Lord, 1628. Bissextile or Leap yeere.

Our English Account.

Forreigne Account.

14	T he Golden number.	14
13	The Cicle of the Sun.	13
4	The Epact.	24
11	The Romane Indiction.	11
ƒ C	The Dominicall letter.	B A
February 24	Shrove-Sunday.	March 5
February 27	Wednesday.	March 8
April 13	Easter day.	April 23
May 18	Rogation Sunday.	May 28
May 22	Ascension day.	June 1
June 1	White-Sunday.	June 11
Novemb. 30	Advent-Sunday.	Decemb. 3

The new Moones, full Moones and Quarters
in the yeere of our Lord God, 1628.

	January.				February.				March.			
	Day. Hou. Mi.				Day. Hou. Mi.				Day. Hou. Mi.			
First quarter.	4	5	14	a	2	1	40	p	2	8	35	p
Full moone.	10	8	26	p	9	8	33	a	9	9	54	p
Last quarter.	18	5	30	a	17	1	53	a	17	9	44	p
New moone.	26	7	54	a	24	10	43	p	25	10	42	a
	Aprill.				May.				Iune.			
	Day. Hou. Mi.				Day. Hou. Mi.				Day. Hou. Mi.			
First quarter.	1	3	4	a								
Full moone.	8	0	45	p	8	4	0	a	6	7	23	p
Last quarter.	16	3	50	p	16	7	27	a	14	8	47	p
New moone.	23	8	4	p	23	3	50	a	21	10	50	a
First quarter.	30	10	24	a	29	7	43	p	28	7	27	a

Iuly.

Rudston. 1626.

	July.			August.			September.		
	Day.	Hou.	Mi.	Day.	Hou.	Mi.	Day.	Hou.	Mi.
full moone.	6	10	28 a	5	0	55 a	3	2	43 p
Last quarter.	14	4	2 a	12	10	54 a	10	4	38 p
New moone.	20	6	13 p	19	2	37 a	17	1	48 p
First quarter.	27	10	5 p	26	2	2 p	25	9	58 a
	October.			November.			December.		
	Day.	Hou.	Mi.	Day.	Hou.	Mi.	Day.	Hou.	Mi.
full moone.	3	3	32 a	1	3	10 p	1	1	50 a
Last quarter.	9	10	38 p	8	6	21 a	7	4	16 p
New moone.	17	3	28 a	15	7	55 p	15	2	28 p
First quarter.	25	5	32 a	24	0	24 a	23	5	10 p
full moone.							30	00	00 0

In the precedent Tables of the Moones aspects, the Mo-
neths are set at the head, the titles of the Aspects in the first
marginall Columne to the left hand, and the times of such As-
pects, viz. the Dayes, houres and minutes they happen upon, in
the succeeding Columne to the right hand, with these letters,
(a) and (p) set after each of them, signifying whether those As-
pects fall out before or after noone. For example, The yeere
1627. if it were required when the new Moone happen in Ja-
nuary: for resolution thereof, repaying to the Tables of the
Moones for the yeere 1627. and there finding the Moneth Ja-
nuary at the head and the Aspect, new Moone in the first mar-
ginall Columne to the left hand, right there against it is had the
numbers, 7. 10. 14. (a) signifying the new Moone sought, to
happen on the 7. day, the 10. houre, and 14. minutes before
noone, for (a) standeth for the forenoone, and (p) for the after-
noone. In like manner, for the Moone in February the same
yeere, I finde these numbers, 5. 11. 20. with (p) set after, shew-
ing the new Moone that moneth to bee upon the 5. day, 11.
houre, and 20. minutes after; for that it hath (p) ascribed to
it, which stands for Post or afternoone.

A Prognostication.

Instructions for the vse of the precedent Notes
and Tables.

The Dominicall letter being found amongst the common Notes of the yeeres, 1627. or 1628. then looke vpon what dayes of the moneths you shall finde the same dominicall Letter noted in the Colunne of the dominicall Letters set downe in my precedent Almanacke for the yeere 1626. those dayes of the moneth are Sundayes in each of the same yeeres respectiue; which knowne, you cannot be ignorant how the other weeke dayes follow. And for Holydayes fixed, they fall alwaies vpon one and the same day of the moneth, as well one yeere as another. But for the moueable feasts and Holydayes, they are noted amongst the common Notes of the yeeres 1627. and 1628. Whereby hauing knowne vpon what day of the moneth Easter day falls, the times of the other moueable feasts depending thereupon, may readily be had: for the first Sunday before is Quadragesima, or the first Sunday in Lent; the next before Quinquagesima, Sexagesima, and Septuagesima successiue. Againe, the next Sunday after Easter day is Low Sunday; the fifth Sunday after is Rogation Sunday; the Thursday next after, Holy Thursday. The seventh Sunday after Easter is Whit Sunday; the next Sunday after is Trinity Sunday; and the Thursday after is Corpus Christi day. Now the Sundayes following after Trinity Sunday to Aduent Sunday, are the Sundayes of the greater distance; and Aduent Sunday falleth alwaies on the Sunday before Saint Barbata, the 4. of December. Thus is it plaine how you may know the Sundayes, and other the dayes of the weeke, as also the feasts both moueable and fixed for these two next ensuing yeeres 1627. and 1628.

By

By the Tables of the Moones aspects also may be knowne, not onely the times they happen vpon, as is before shewed, but also the place of the Moone, vpon any day of the yeeres 1627. and 1628. thus: At the time of the new Moone (you are to vnderstand) the Sun and Moone are both in one and the same Signe and Degree: at the full Moone in opposite Signes and Degrees, (viz.) the Moone is 6. Signes from the Sunne: at the first quarter, three Signes in consequence from the Sunne: and the last quarter three Signes in precedence. Now for hauing the place of the Sunne at the time of such their aspects (for by such, the place of the Sun at the time of the aspects, & the direction next before, is had the Moones place.) Look what Moneth such your Aspect of the Moone happens, and then repaire to my Almanacke, made for the yeere 1626. and there finde out when the Sunne entered into any Signe next before in that moneth, or the moneth next before: from whence reckon one Degree for euery day, from such the Sunnes entrance into the same Signe, to the day of the Moones aspect propounded; and so shall you haue the degree the Sunne is in at the same time of such aspect. At which time, if it shall be new Moone, then shall the Moone be in the same Signe and degree you found the Sun in. If full Moone, then is the Moone in the opposite Signe & degree, or 12 whole Signes from the place or degree of the Sun in consequence; but if it shall be at the first or second quarter, then is the Moone in the same degree you found the Sunne, but three Signes distant in consequence or precedence, as before noted. For example, The 7. day of January 1627. there happens a new Moone at 10. and 14. before noons: at which time if it were desired to know the place of the

A Prognostication,

Moone. First, the place of the Sunne being found the same day to be in the 27. degree of Capricorne (by reckoning 3. degrees for the 3. dayes, it is from the 10. day of January, when the Sunne is noted in my Almanacke to enter into Aquarius, and taking those 3 degrees from the 30. degree of Capricorne, or 0. degree of Aquarius, brings me to the 27. degree of Capricorne) and both Sunne and Moone being then in the same signe and degree, therefore doe I affirme the Moone that day to be in the 27. degree of Capricorne. In the same manner the full Moone hapning the 21. day, at 10. a clocke before noone, finding the place of the Sunne that day to be in the 11. degree of Aquarius, for that the Sun was found to enter into Aquarius vpon the 10. day as before, from which day to the 21. being 11. dayes, for those 11. dayes reckoning 11. degrees, brings me to the 11. degree of Aquarius, the said 21. day assigned; and therefore say I, the place of the Moone is also in the 11. degree of Leo, the 6th or opposite Signe to Aquarius, at the time of the full Moone, hapning the 21. day at 10. in the morning. Likewise also, if at the first quarter, hapning the 14. day of January, at 9. and 50. minutes in the morning, the Moones place were required; for that purpose I first finde the place of the Sun the same day to be in the 4. degree of Aquarius, forasmuch as it entered into the same signe vpon the 10. day, as before noted. From whence to the 14. being 4. dayes, for those 4. dayes I reckon 4. degrees, and so the Sun to be in the 4. degree of Aquarius. At which time of the first quarter, for that the Moone is three signes from the Sun in consequence, but in the same number of degrees of that third signe: therefore do I pronounce the Moone to be in the 4. degree of Taurus, the third Signe from the

Rudston. 1626.

the Sun in consequence. The like method being to be taken for finding the Moones place at the time of the last quarter. For instance, The last quarter happening the 29. day of January, at 9. and 30. minutes before: at which time finding the place of the Sun to be in the 19. degree of Aquarius, as the 19. day from the 10. the day of the Suns entrance into Aquarius; therefore doe I affirme the Moon to be then in the 19. degree of Scorpio, the third signe from the Sun in precedence. But if the place of the Moone shall be required for any other time of the same day, before or after the time of her said aspects, reckoning for every 2. houres one degree, you shall haue her place very neere; which being so had vpon the day of such her aspects, reckoning for every day before or after, you may come neere to her place for any the same dayes. For example, Her place the 21. day of January at 10. a clocke before noone, was before found to be in the 11. degree of Leo, whose place, if you would haue at the time of high noone, for that it is 2. houres from 10. a clocke to noone, for those two houres I adde one degree to the 11. degrees, wherein the Moone was at ten in the morning, and I haue the 12. degree of Leo, for the place of the Moone, the same 21. day at noone: whose place also if I further desired to know vpon the next day, being the 22. at noone, I adde 13. degrees to the 12. degrees of Leo before found, and haue in the result 25. degrees: so vpon the 22. day at noone I finde her place in the 25. degree of Leo, to which adding 13. degrees more, I haue in the aggregate the 8. of Virgo, her place the 23. day at high noone: which is a Method farre more exact then the rules of the Epact, &c.

Eclipses

A Prognostication.

Eclipses.

Wthin these 3. yeeres next following, there will happen thre Eclipses, and those of the Moone visible in our Horizon.

The first, Anno 1626. will bee so small an Eclipse, as hardly vulgarly observable: For, the eighth part onely of her apparant superficies will be darkned, and continuing lesse then an houre, which will bee vpon the 28. day of July, at Sun-set.

The second will be Anno 1627. and will present it selfe to our view vpon the 18. day of July, beginning to enter into the shade of the earth at a quarter of an houre after foure in the morning, totally darkned at 5. and 28. minutes, and so wading in obscurity to 6. a clocke and 51. minutes, when she will begin againe to recover some of her borrowed light, and by 8. and 4. minutes, be wholly restozed to her full light againe, so that the whole durance of her Eclipsation will be 3. houres and 49. minutes, and the quantity thereof 15. digits and 23. minutes, that is, one quarter more then her whole body.

The third will be Anno 1628. the tenth day of January, at 8. a clocke and 26. minutes, when shee will be in her greatest obscurity, and eclipsed thre quarters more then her whole body, beginning to chop in to the shadow of the earth at 6. and 30. minutes in the evening, wholly darkned at 7. and 33. emerging out of totall obscuratation at 9. and 18. minutes, and againe wholly replenished with the Sunnes borrowed light at 10. and 21. minutes; so that the whole time of the duration thereof, will be thre houres and one and fifty minutes.

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Of the foure Quarters of the yeere.

VV Inter Quarter beganne the last yeere the 12. day of June, at thyes of the clocke in the mozning, at what time the Sunne enters into the first point of the tropical Signe Capricorne, the day being then on this side the Equator at the shortest, and night at the longest. in Tynmarke, Zembla, Greenland and Groenland, the Sunne continuing in sight, and making one continuall day for many moneths together.

The Spring, according to Astronomicall Calculation, beginneth at such time as the Sunne enters into the equinoctiall point of Aries, which this present yeere 1626. hapneth at two of the clocke afternoone, the tenth day of March, the dayes and nights being then equall throughout the whole world, except neere vnder the Poles, when and where they haue the Sunne with them both for many dayes continually together.

The Summer Quarter astronomically beginneth at the Suns entrance into the tropical point of Cancer, which will be this yeere 1626. the eleuenth day of June, at foure of the clocke afternoone, the day then at the longest, and night at the shortest with vs: but on the other side of the Line, contrariwise.

Autumne, our second Spring, takes its beginning with the Sunnes entrance into the first point of the equinoctiall Signe Libra, which happens this yeere the 13. day of September at 6. a clocke, and 10. minutes in the mozning, the day and night being reequalized thorow the whole world, except as before noted.

A Table of the Declinations, and Semidiurnall Arches of 27. of the principall fixed Stars.

	Declinat. Deg. min.	Semi. Arch.
1 Deneb Adigege, or taile of the Swan.	43 No. 57	
2 The bright star of the right sholder of A.	2 So. 40	5 30
3 The bright star in the necke of Pegasus.	8 No. 53	6 45
4 Fomahant, a star in the South-fish.	31 So. 34	3 23
5 Alpheratz, the head of Andromeda.	27 No. 18	40
6 Alruccaba, the Pole-starre.	87 No. 20	
7 Apollo, the formost head of the Twins.	32 No. 39	9 37
8 The first star of the Rams horne.	17 No. 25	7 53
9 The middlemost of the Pleyades.	22 No. 53	8 4
10 Aldeboran, the South eye of the Bull.	15 No. 41	7 23
11 Albaiot, the Goate.	45 No. 32	
12 Baten Kaiton, the belly of the Whale.	12 So. 10	4 56
13 Rigel or Algouze, the left foot of Orion.	8 So. 40	5 16
14 Bellatrix, the left shoulder of Orion.	5 So. 57	6 30
15 The right shoulder of Orion.	7 No. 17	6 37
16 Alhabor, a star in the mouth of the great	16 So. 12	4 34
17 Algomena, the lesser dogge. (dogge.	6 So. 10	5 29
18 Deneb Eleced, the taile of the Lyon.	16 No. 42	7 29
19 Cal Eleced, the heart of the Lyon.	13 No. 48	7 12
20 Azimech, the Virgins pike.	9 So. 8	5 F3
21 Alramech, a star between Boötes leggs.	21 No. 13	7 59
22 Mumir, the bright star of the Crowne.	28 No. 28	48
23 Antares, the heart of the Scorpion.	25 So. 29	3 32
24 Ras Algei, the head of Hercules.	14 No. 54	7 18
25 Ras Aben, the head of the Serpēt-bearer.	12 No. 54	7 8
26 The bright star of the Harpe.	38 No. 19	
27 The bright star of the Eagle.	7	56 6 40

A Table shewing the time of the former 27.
 Starres, their comming to South the first
 day of euery Moneth.

	January.	February.	March.	Aprill.	May.	June.
	Hou. Min.	Hou. Min.	Hou. Min.	Hou. Min.	Hou. Min.	Hou. Min.
1	1 Aft. 0	10 mor. 5	19 mor. 5	7 mor. 12	5 mor. 19	3 mor. 14
2	1 31	11 22	9 36	7 43	5 50	3 45
3	2 50	0 Aft. 41	10 55	9 27	9 5	4
4	3 9	1 0	11 14	9 21	7 28	5 23
5	4 16	2 7	0 Aft. 21	10 28	8 35	6 30
6	4 52	2 43	0 50	11 57	9 46	59
7	11 37	9 28	7 42	5 49	3 Aft. 56	1 Aft. 51
8	6 12	4 3	2 17	0 Aft. 24	10 mor. 31	8 mor. 26
9	7 57	5 48	4 2	2 9	0 Aft. 16	10 11
10	8 42	6 33	4 47	2 54	1 11	10 56
11	9 16	7 7	5 21	3 28	1 35	11 30
12	6 0	3 51	2 5	0 12	40 mor. 19	8 14
13	9 23	7 14	5 28	3 35	1 Aft. 42	11 37
14	9 31	7 22	5 36	3 43	1 50	11 45
15	10 1	7 52	6 6	4 13	2 20	0 Aft. 15
16	10 55	8 46	7 0	5 7	3 14	1 9
17	11 46	9 37	7 51	5 58	4 5	2 0
18	3 mor. 59	1 mor. 50	0 mor. 4	10 11	8 18	6 13
19	2 19	0 10	10 Aft. 24	8 31	6 38	4 33
20	5 36	3 27	1 mor. 41	11 48	9 55	7 50
21	6 27	4 18	2 32	0 mor. 39	10 46	8 41
22	7 47	5 38	3 52	1 59	0 mor. 6	10 1
23	8 35	6 26	4 40	2 47	0 54	10 49
24	9 25	7 16	5 30	3 37	1 44	11 39
25	9 45	7 36	5 50	3 52	2 40	mor. 0
26	10 52	8 43	6 57	5 43	1 11	6
27	11 59	9 50	8 4	6 11	4 18	2 13

**A Table shewing the time of the former 27
Starres, their comming South the first
day of every moneth.**

	July. Hou. Min.	August. Hou. Min.	Septemb. Hou. Min.	Octob. Hou. Min.	Novemb. Hou. Min.	Decem. Ho. Mi.
1	I mor. 10	II Aft. 8	9 Aft. 15	7 Aft. 27	5 Aft. 27	3 Aft. 19
2	I 41	II Aft. 39	9 46	7 58	5 58	3 56
3	3 0	mor. 58	12 59	17 7	17 5	9
4	3 39	I 17	II 24	9 36	7 36	5 27
5	4 26	2 24	mor. 31	10 43	8 43	6 35
6	4 55	2 53	I 0	II 12	9 12	7 4
7	II Aft. 47	9 Aft. 45	7 Aft. 52	6 44	4 41	56
8	6 mor. 22	4 mor. 20	2 mor. 27	0 mor. 39	10 39	8 31
9	8 7	6 54	12 2	24 0	mor. 24	10 16
10	8 52	6 50	4 57	3 9	I 9	II 1
11	9 26	7 24	5 31	3 43	I 43	II 35
12	6 10	4 8	2 15	0 27	10 Af. 27	8 19
13	9 33	7 31	5 38	3 50	I mor. 50	II 42
14	9 41	7 39	5 46	3 58	I 58	II 50
15	10 11	8 9	6 16	4 28	2 28	0 mor. 20
16	11 59	3 7	10 5	22 3	22 1	14
17	11 56	9 54	8 16	13 4	13 2	5
18	4 Af. 92	Aft. 70	Aft. 14	10 26	8 26	6 18
19	2 29	0 27	10 mor. 34	8 46	6 46	4 38
20	5 46	3 44	I Af. 51	0 3	Aft. 3	10 37
21	6 37	4 35	2 42	0 54	10 54	8 46
22	7 57	5 55	4 22	14 0	Aft. 14	10 6
23	8 45	6 43	4 50	3 21	I 21	10 54
24	9 35	7 33	5 40	3 52	I 52	II 44
25	9 55	7 53	6 04	2 12	0 12	Aft. 4
26	II 29	0 7	7 75	3 19	3 19	I 11
27	0 mor. 9	10 7	8 14	6 26	4 26	2 18

The vſe of the two former Tables of the fixed Starres.

The firſt containeth the name of the fixed Stars,
with their declination in one Columnne, & their
Semidiurnall Arches, or halfe time of their ab-
bodes about the Horizon, in the other of the two be-
moſt Columnnes to the right hand; and in the firſt
marginall Columnne to the left hand, certain numbers
for direction to the ſame Stars, by thoſe numbers in
the ſecond Table. The ſecond Table ſheweth the
time of the ſame Stars, their coming to the South,
the firſt day of every moneth: and by both together
may be had the time of the riſing, Southing, and ſet-
ting of the ſame fixed Stars. For example: If it
were demanded at what time the Pleyades came to
the South, vpon the firſt day of January, finding the
number of the Pleyades in the firſt Table to be 9. and
therewith entering the ſecond Table, right againſt it
in the Columnne of January, is found 7. houres, 57.
minutes, with afternoons next aboue, ſhewing the
ſame Star at 7. a clocke & 57. minutes afternoone, to
come to the South vpon the firſt day of January.
Having thus found the Southing of the Pleyades,
if the time of their riſing or ſetting were demanded,
repayring againe to the firſt of thoſe two Tables, and
in the laſt Columnne thereof, is had the Semidiurnall
Arch, or the halfe time betweene their riſing and ſet-
ting, to be 8. houres 4. minutes, which ſubſtracted from
7. & 57. their Southing befoze found, there will be had
the time of their riſing at a 11. and 53. minutes befoze
noone: but adding the ſame 8. houres 4. minutes to
their

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their fore-sound Southing 7. houres 57. the residue 16. houres 11. minute, produces the time of their setting after noone, which is 4. a clocke 1. minute of the next day morning, viz. the second of January. But if the time of the Southing of any of the same Stars were desired to be knowe on any other day then the first day of every moneth, by subtracting 4. minutes for every day after, & an houre for every 15. dayes after, from the time of the Southing of the same Stars on the first day of each moneth, is readily had the time of their Southing any of the same dayes propounded. For instance, If the middle of the Pleyades their Southing were required on the 14. of January, subtracting 4. minutes for every day, that is, 14. times 4. minutes, or 4. times 14. (which is all one) and comes to 56. minutes from 7. houres 57. minutes, the Southing on the first of January, the remainder 7. a clocke 1. minute, is the time of their Southing on the 14. day sought. The time of coming to South thus found, the rising and setting are found in the same manner as before shewne.

By this meanes, if any one knowes these Stars, by them may he know the time of the night; and contrariwise, by knowing the time, may the Stars be known. Again, by knowing the Starres at South, may be knowne the North-Starre or Pole, & quarters of the Horizon: for by turning the face directly to the South, the East is directly against the left side, the right to the West, and the backe to the North, and the other parts of the Horizon interiacent. Or by knowing the North, may any learne to know the Starres, whereof Travellers may make vse, especially by the last of the Columnes of the first Table, by Declination to finde their Latitude.

**A Table shewing the houre and minute of the
Moones comming to the South, calculated for
euery day of the yeere, 1626.**

January.	February.	March.	Aprill.	May.	June.
Hou. Min.	Hou. Min.	Hou. Min.	Hou. Min.	Hou. Min.	Hou. Min.
1	11 nig. 36	12 nig. 30	11 nig. 12	12 nig. 12	12 nig. 18
2	12 20 0	30	11 58	0 mor. 12	0 mor. 28
3	0 mor. 20	1 25	12 45 0	56 1	17 2
4	1 5 2	1 10 mor. 29	1 42 2	73	35
5	1 50 2	46	17 2	28 2	77 4
6	2 36 3	32 2	6 3	16 3	47 5
7	3 12 4	18 2	54 3	44	38 6
8	4 7 5	6 3	43 4	55 5	32 7
9	5 53 5	53 4	32 5	48 6	27 8
10	6 40 6	44 5	22 6	42 7	22 8
11	7 29 7	36 6	13 7	39 8	18 9
12	8 20 8	29 7	6 8	36 9	13 10
13	9 11 9	23 8	3 9	32 10	9 11
14	10 2 10	17 9	0 10	27 11	6 0
15	11 54 11	11 9	56 11	21 0	0
16	12 46 0	5 10	52 0	15 0	0
17	1 41 1	0 11	47 1	8 1	0
18	0	0	42 2	0 2	0
19	1 30 2	53 1	36 2	53 3	24 4
20	2 25 3	48 2	30 3	45 4	14 5
21	3 21 4	43 3	25 4	38 5	3 6
22	4 16 5	38 4	20 5	30 5	52 6
23	5 12 6	31 5	14 6	20 6	40 7
24	6 7 7	20 6	6 7	9 7	26 8
25	7 0 8	15 7	54 7	56 8	12 9
26	8 49 8	54 7	39 8	42 8	58 10
27	9 36 9	59 8	24 9	27 9	44 10
28	10 23 10	56 9	11 10	12 10	31 11
29	11 11 11	9	58 10	56 11	18 12
30	12 58	10	44 11	40 12	5 0
31	1 44	11	28	0	5

A Table of the hour and minute of the Moones
 coming to the South; Calculated for
 every day of the yeare, 1626.

	July.	August.	Septemb.	Octob.	Novemb.	Decem.
	Hour. Min.	Hour. Min.	Hour. Min.	Hour. Min.	Hour. Min.	Ho. Mi.
1	1 May. 22	2 May. 26	4 May. 39	5	10 6	16 6
2	1	17 4	32 5	36 6	07	37
3	3	14 5	33 6	31 6	49 7	48 8
4	4	12 6	29 7	24 7	34 8	32 8
5	5	8 7	22 8	14 8	19 9	15 9
6	6	2 8	10 9	2 9	4 10	0 10
7	6	57 8	55 9	48 9	51 10	45 11
8	7	49 9	37 10	32 10	37 11	33 11
9	8	41 10	17 11	15 11	23 0	Ast. 23
10	9	33 10	57 11	56 0	Ast. 8 1	15 1
11	10	25 11	38 0	Ast. 39 0	51 2	10 2
12	11	16 0	Ast. 19 1	22 1	31 3	7 3
13	0	Ast. 6 1	0 2	6 2	11 4	4 4
14	0	55 1	41 2	50 2	51 5	3 4
15	1	42 2	22 3	37 3	31 6	2 5
16	2	28 3	5 4	23 4	11 6	57 6
17	3	14 3	50 5	12 4	53 7	47 7
18	4	0 4	37 6	2 5	36 8	33 8
19	4	45 5	25 6	52 6	27 9	20 9
20	5	29 6	14 7	43 7	26 10	6 10
21	6	16 7	6 8	36 8	38 10	54 11
22	7	5 8	0 9	30 9	50 11	42 12
23	7	54 8	55 10	27 11	0 12	31 0
24	8	43 9	50 11	25 12	4 0	May. 31 0
25	9	31 10	45 12	26 0	May. 4 1	22 1
26	10	21 11	42 0	May. 24 1	3 2	13 2
27	11	14 12	40 1	25 1	57 3	3 3
28	12	11 0	May. 40 2	24 2	51 3	56 4
29	0	May. 11 1	39 3	31 3	45 4	48 4
30	1	13 2	39 4	10 4	37 5	38 5
31	2	19 3	40	5	28	6

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The vse of the former Table.

Seeke out the Moneth at the head, and the day of the same moneth (on which you desire to know the time of the Moones coming to the South) in the first marginall columnne to the left hand, and right theragainst shall you haue the hours and minute of the time of the Moones coming South that day: For instance, If it were demanded at what time the Moone comes to South on the first day of February: Here, finding February at the head, downe the same columnne against the first figure of the marginall columnne, standing for the first day, I finde 10. houres, & 1. minutes, with morning next above, shewing that the Moone comes to South that day, at 10. a clocke and 5 1. minutes in the morning. The time of the Moones Southing thus had, the time of the Tides is readily had, by adding the houres and minutes adioyning to each Port, to the Moones coming to the South; for the whole result betwixt readily the time of the Tides in the same Ports. For example, if the high water under London Bridge were required the same first day of February; by adding three houres, six minutes, according to this Tyde-Table following, set against London to 10. and 5 1. minutes in the morning, it makes 13. houres, 57. minutes, or which is all one, 1. a clocke, 57. minutes afternoone, for the time of high-water required.

A briefe Tyde-Table, shewing the times of full Sea, in all the principall Hauens in or neere about England.

Q	Glindorough, Southampton, Portsmouth, Wellings,	2 ho. mi.
	Fland; the Spits, the Sleene alongst the Swine.	5 00 00
	Redban, Aberdeen, the west end of the Forc,	00 46
	Gransend, Downes, Tennet, Romney, Ramakins,	1 13
	Dundee, S. Andrews, Lisbon, S. Lucas,	1 23
	London, Tinnmouth, Hartlepoole, Bilcay, Britaine,	3 6
	Salernoigne, Salicta, Daringall,	5 3
	Barwicke, Drend, Fount. Blackenborough,	1 34
	Frieth, Litch, Dunbar, Parbon,	4 40
	Falmouth, Garmley, Seuerne, Linby, Kindal,	1 05
	For, Lin, Lumber, Blimouth, Bounchay, Antwerpe.	6 10
	Bristol, Lanion, Foulness,	6 59
	Bilford, Bridgewater,	7 45
	Doxland, Peterport, Warlu, and the Page,	8 51

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Waken, Poole, & Helens, Orwell, Emboden,	9	18
Seedles, Deepe, Casket, Lure, Lenor,	10	5
Harwich, Parmouth, Wight, Dover, North, Ffoland,	10	30
Bullen.		
Calite, Calisr, Rye, Colinchelsey,	11	18

A Table shewing the beginning, continu-
ance and ending of the Reignes of the Kings
of England since the Conquest: as also
how long it is since.

The Kings names.	The yeere, month, day, they beganne their raignes.	The yeeres, monthes, dayes they raigned.	Since their reignes.
William Con.	1066 October 14	20 yeeres, 11 mo. 14 da.	560 yeeres
William Ruf.	1087 Septemb. 9	12 yeeres, 11 mo. 17 da.	540
Henry	1100 August 1	35 yeeres, 4 mo. 11 da.	526
Stephen	1135 Decemb. 2	18 yeeres, 11 mo. 18 da.	491
Henry	1154 October 25	34 yeeres, 9 mo. 1 da.	472
Richard	1189 Iuly 6	29 yeeres, 9 monthes.	437
Iohn	1199 Aprill 6	17 yeeres, 6 mo. 13 da.	427
Henry	1216 October 19	56 yeeres, 4 weekes.	410
Edward	1272 Nouemb. 16	34 yeeres, 8 mo. 6 da.	354
Edward	1307 Iuly 7	19 yeeres, 7 mo. 5 da.	319
Edward	1326 Ianuary 25	50 yeeres, 5 mo. 7 da.	299
Richard	1377 Iune 21	22 yeeres, 3 mo. 14 da.	248
Henry	1399 Septemb. 29	13 yeeres, 6 mo. 3 da.	227
Henry	1412 March 20	9 yeeres, 5 mo. 24 da.	213
Henry	1422 August 31	38 yeeres, 6 mo. 8 da.	204
Edward	1460 March 4	12 yeeres, 5 mo. 1 da.	165
Edward	1483 Aprill 9	0 yeeres, 2 mo. 18 da.	143
Richard	1483 Ianuary 22	2 yeeres, 8 mo. 5 da.	143
Henry	1485 August 22	23 yeeres, 10 mo. 24 da.	141
Henry	1509 Aprill 22	37 yeeres, 10 mo. 3 da.	117
Edward	1546 Ianuary 28	6 yeeres, 5 mo. 19 da.	80
Mary	1553 Iuly 6	5 yeeres, 4 mo. 11 da.	73
Elizabeth	1558 Nouemb. 19	44 yeeres, 4 mo. 15 da.	68
Iames	1602 March 24	22 yeeres, 0 mo. 3 da.	34
Charles	1625 March 27		

Ex.

Rudston. 1626.

Explication of the former Table,

and the vse thereof.

This Table consisteth of 4. Columnes, of which the first containeth the names of the Kings of England. The second, the yeeres, moneths, and dayes when they began their reignes. The third, the yeeres, moneths, and dayes they reigned. The fourth and last to the right hand, containeth the yeeres since the said Kings began their reignes, which is allwayes the end of the Kings reigne next before. The questions that may be made and resolved by the contents of this Table, (viz.) touching the King reignes of England, are: 1. Either where the yeere of our Lord is knowne, and the yeere of the Kings reigne required: 2. Or contrariwise the yeere of the Kings reigne knowne, and the yeere of our Lord desired: 3. Or else how many yeeres it is since the yeere of our Lord: 4. Or Kings reigne propounded: All which are resolved respectively, as followeth.

The first, by taking the difference betwixt the yeere of our Lord God given, and the yeere of our Lord next answering to the beginning of the Kings reigne: For that difference is the yeere of the reigne of that King. For Example: Let a Lease beare date Anno Domini 1317. The question is, what yeere of what Kings reigne it is. For resolution whereof, according to the former directions; I finde in this Table, what yeere of our Lord set at the beginning of a Kings reigne, falleth next lesse in number thereto; which heere I finde to be Anno Domini 1307. which is set at the beginning of the reigne of R. Edward 2. which subducted from the yeere given, (viz.) 1317. there remaineth ten for the difference betwixt them, shewing that it was dated in the 10. yeere of King Edward 2.

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The second is answered, by adding the yeeres of the Kings reign giuen, to the yeere of our Lord setting at the beginning of such Kings reigne. The result whereof will giue the yeere of our Lord desired. For example: If question were made, what yeere of our Lord the 10. yeere of the reigne of King Edward the second was; by adding 10. to 1307. set at the beginning of his reigne, produceth 1317. for the yeere sought. For the other two questions, (viz.) how long it is since the yeere of our Lord, or a yeere of a Kings reigne.

The first is resolved by subducing one yeere of our Lord out of another: And the other, by taking so many yeeres as the Kings reigne propounded is, to the time giuen lesse then is set downe (in the said 4. and last Columne of the Table) against the beginning of such Kings reigne. As for example of the first: If it were demanded how long it is since the said yeere of our Lord 1317. to this present yeere 1626. by subducing this yeere 1317. out of this yeere 1626. there remaineth 309. yeeres, for the time since. And for this other demand, If the 10. yeere of the said Kings reigne be giuen, and it is required how long since, by taking 10. yeeres from 319. set at the beginning of his reigne; the residue, 309. is the time since, before.

These being rightly understood, all other questions will be easie; for all the cunning resteth in bringing the yeere of a Kings Reigne or Reignes to the yeere of our Lord, as is before shewne. As for instance, If it were questioned how many yeeres it were betweene the beginning of the reignes of King Edward the second & Queene Maries, by subducing the yeere 1307. answering in the Table to the beginning of King Edward the second reigne, from 1553.

Rudston. 1626.

answering to Queene Maries, The remaine 246. yeeres,
is the time betwixt. D; if it were propounded, how
many yeeres it were betwene the 10. yeere of Edw. 2.
and 20. yeere of Queene Mary; heere first the 10. yeere
of King Edward 2. reduced to 1317. and the second yeere
of Queene Marie, to 1555. Subducting the one out of
the other, the difference 238. are the yeeres betwixt.
D; lastly, if a Lease beare date the 30. yeere of King
Henry 8. and to continue for 60. yeeres, it were requir-
ed at what yeere of our Lord it ended, and how long
since. first, according to the former directions, the
30. yeere of King Henry 8. being brought to the yeere
of our Lord 1539. and the 60. yeeres continuance of the
Lease added thereto, rendzeth 1599. the yeere of our
Lord it expired; which againe taken from this yeere
1626. leaues 27. yeeres for the time since it was ended.
Thus is the vse of this Table in part explained,
wherby the facility and commodiousnesse of it, for re-
solving of all questions touching the dates of Weeds,
Leases, Charters, &c. dated in any Kings Reigne
Since the Conquest, is conspicuous.

ELECTIONS.

CAt not any Weyne, the Moone being in the
Digne governing the Member to be phlebotom-
ized; neither when the, or the Sunne, or both,
are afflicted by the Malignants, & or &.

But the Sun or Moone, or both, one with another
happily aspected, or of 4 or 5 situate in a good place
of the heauen, in the morning after Sun-rise, falling; or
after noone after perfect digestion, the ayre temperate;

Phlebotomize the	{	Phlegmatick.	the) in	{	Y or F
		Melanchollick				H or M
		Cholerick.				S or S
		Sanguine.				either of these
						Againe;

A Prognostication.

Again; youth, from the Change, to the first Quarter.

Middle Age; from the first Quarter, to the full.

Elder; from the full, to the last Quarter.

Old Age; from the last Quarter, to the Change.

In the Spring or latter end of Harvest, the ☾ not being in ☿ nor there the ☿ or ☽ by a day, nor ☐ by 12 houres, neither sleeping presently, stirring violently, nor using Menery immediately after. But note that in case of necessity, these rules are not so strictly observed.

Prepare humors.

Uomir.

Purge by needling.

Take Cysters.

Gargarize.

Stop Rhumes & fluxes.

Bathe.

Purge with Electuaries,

Pilles or Portions.

the ☾ being in

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

☿ ☽ ☐ ☿

Comfort the Vertues	{	Attractive,	the Moone being in	{	☿ ☽ ☐ ☿
		Digestive,			☿ ☽ ☐ ☿
		Retentive,			☿ ☽ ☐ ☿
		Expulsive,			☿ ☽ ☐ ☿

Plant the Moone increasing in ☿ or ☐. Fell Timber, the Moone decreasing from June to January. Fell Coppice in the ☐ of the Moone to the ☉. Cut Vines in February or March, the Moone being in ☿ or ☐. Remoue Trees the last quarter, the Moone decreasing. Cut Sheepe and Haire, to grow the faster; the Moone increasing, especially within foure dayes after the Change.

F I N I S.